

SYSTEM AND METHOD FOR CONTROLLING A VEHICLE SECURITY SYSTEM

Abstract of the Disclosure

A method for selectively controlling a security system comprises receiving a tag identification, determining a 5 security identification based on the tag identification, and transmitting a message comprising the security identification and a security system command. A security system having a unique security identification comprises a control device for controlling the security system, wherein 10 the control device transmits a message to the security system comprising the unique security identification and a function command, the control device comprising keypad for entering a tag identification corresponding to the unique security identification.

15